Citation Reference: BioWorks, Inc. (2009) Submission of Product Chemistry Data in Support of the

Application for Registration of BW240 G. Transmittal of 1 Study.

86-5 Status: Pass (20-Aug-2010)

Author:

Content Category: Transmittal documents

Receipt Date: 18-Sep-2009

Entry Date: 28-SEP-09

Laboratory Project #:

Accession #:

Products Tested:

Status:

DP #:

MRID: 47864901

Citation Reference: Brookman, D. (2009) Product Chemistry of BW240 Granules. Project Number:

BW240G/001. Unpublished study prepared by Technology Sciences Group,

Inc. 57 p.

86-5 Status: Pass (20-Aug-2010)

Author: Brookman, D.

Content Category: Complete primary report -- experimental research

Receipt Date: 18-Sep-2009

Entry Date: 28-SEP-09

Laboratory Project #: BW240G/001

Accession #:

Products Tested: 68539-RN

Status: Upgradable ()

Citation Reference: BioWorks, Inc. (2010) Submission of Product Chemistry and Toxicity Data in

Support of the Application for Registration of BW240 G. Transmittal of 2

Studies.

86-5 Status:

Author:

Content Category: Transmittal documents

Receipt Date: 17-Aug-2010

Entry Date: 27-AUG-10

Laboratory Project #:

Accession #:

Products Tested:

Status:

DP #:

MRID: 48196401

Citation Reference: Brookman, D. (2010) Supplemental Product Chemistry of BW240 Granules:

Final Report. Project Number: BW240G/002. Unpublished study prepared by

Technology Sciences Group Inc. 16 p.

86-5 Status: Pass (20-Sep-2010)

Author: Brookman, D.

Content Category: Incomplete or summarized -- experimental research

Receipt Date: 17-Aug-2010
Entry Date: 27-AUG-10

Laboratory Project #: BW240G/002

Accession #:

Products Tested: 68539-RN

Status: No Decision ()

MRID: 48196402 **Citation Reference:** Even, M. (2010) Response to Tier 1 Microbial Pesticide Data Requirements for BW2240 G. Unpublished study prepared by Technology Sciences Group Inc. 4 86-5 Status: Pass (20-Sep-2010) Author: Even, M. **Content Category: Data Waiver Rationale** Receipt Date: 17-Aug-2010 **Entry Date:** 27-AUG-10 **Laboratory Project #:** Accession #: **Products Tested:** 68539-RN Status: No Decision () DP #: 382746 MRID: 48884100 BioWorks, Inc. (2012) Submission of Product Chemistry Data in Support of the **Citation Reference:** Registration of BW240 G Biological Fungicide. Transmittal of 1 Study. 86-5 Status: Pass (23-Apr-2018) Author: **Content Category:** Transmittal documents Receipt Date: 02-Jul-2012 **Entry Date:** 27-JUL-12 **Laboratory Project #:** Accession #: **Products Tested:**

Status: DP #:

Citation Reference: Krause, M. (2010) BW240 G Biological Fungicide: Storage Stability and

Corrosion Characteristics. Project Number: BW240. Unpublished study

prepared by BioWorks, Inc. 13p.

86-5 Status: Pass (23-Apr-2018)

Author: Krause, M.

Content Category: Complete primary report -- experimental research

Receipt Date: 02-Jul-2012

Entry Date: 27-JUL-12

Laboratory Project #: BW240

Accession #:

Products Tested: 68539-10

Status: Acceptable ()

DP #: 404855

MRID: 48948500

Citation Reference: BioWorks, Inc. (2012) Submission of Product Chemistry Data in Support of the

Registration of BW240 G Biological Fungicide. Transmittal of 1 Study.

86-5 Status: Pass (23-Apr-2018)

Author:

Content Category: Transmittal documents

Receipt Date: 24-Sep-2012 **Entry Date:** 18-OCT-12

Laboratory Project #:

Accession #:

Products Tested:

Status:

Citation Reference: Garcia, L. (2012) BW240 G: Supplemental Information to Satisfy Conditions of

Registration. Unpublished study prepared by Technology Science Group, Inc.

21p.

86-5 Status: Pass (23-Apr-2018)

Author: Garcia, L.

Content Category: Complete primary report -- experimental research

Receipt Date: 24-Sep-2012

Entry Date: 18-OCT-12

Laboratory Project #:

Accession #:

Products Tested: 68539-10

Status: Acceptable ()